

# INDEX TO VOL. III, PART II.

- Actions and postures of animals, particularly man, 596
- Agriculture, 424, 425, 438, 439, 472, 487, 535, 582, 697; In Bavaria, 582, 599
- Age of the world, 531
- Agricultural pulverizer, 661
- Alleghany River, account of Trade and Navigation on, 530
- American Institute, remarks on the 7th Annual Fair, 636; Annual report, 710; A supplementary report, 736
- Animal mechanics, showing proofs of design in the formation of the human frame, 486, 566, 614, 615, 694, 758
- Arts in Arabia, 421
- B.**
- Barometer, improvement upon, by C. F. Durant, 662
- Balloon for travelling purposes, Rufus Porter's plan, 790
- Beds, feather ones, the evils arising from their use described, 777
- Boats, twin ones, for canals, account of, 567; Peck's plan for propelling, 808
- Brewing, art of, 454
- Brooklyn Ferry (new one), approved of by the board of Assistant Aldermen, 440
- Burden's steamboat, 420
- C.**
- Canals,—
- Cumberland and Oxford, 417
- New-York and Pennsylvania, 417
- List of canals in the United States: Middlesex canal, from Boston to Chelmsford, Mass., 467
- Blackstone canal, 467
- Farmington canal, 467
- Pawtucket canal, 467
- South Hadley canal, 467
- Montague canal, 467
- Eric canal, New-York, 467
- Champlain canal, 467
- Oswego canal, 467
- Cayuga and Seneca canal, 467
- Chemung canal, 467
- Crooked Lake canal, 468
- Chenango canal, 468
- Genesee canal, 468
- Canal steamer, new one, 513
- Canal boats, remarks on the speed attained by, 514; twin ones, 567
- Carpentry, on the principles and practice of, review, 791
- Castings for the screw-dock, 503
- Charcoal sailing one described, 534
- Churning, application of the principles of a balance to, 693
- Civil Engineers, Society of proposed in America, 641, 786
- Cincinnati, manufacturing establishments in, account of, 807
- Clark's non-reciprocating Engine, 595
- Coffee imported into the United States, 789
- Cordage, strength of, 469
- Cotton from South America, 789
- Cobbett, memoir of, 568
- Collar blocks, Post's invention, 727
- Columbia College, opening of, 637
- D.**
- Davy, Sir Humphry, on the application of the arts resulting from his Electro-Chemical Theory, 579
- Diffusion of Knowledge, absurd edict against, as late as 1825, in Sardinia, 449
- Doric fire place described, 660
- Dry rot, Kyan's remedy for, 567; Another, 785
- Durant on the Barometer, 662
- E.**
- Edinburgh Review, extracts from an article on railroads, 770
- Aeronautic steam car, account of, 598
- "Era," Hancock's carriage, for steam on common roads, 769
- Eyes, weak ones, cure for, 777
- Ewbank's hydrostatic valve and gauge for steam boilers, 449, 450; His pipes for pumps lined with tin, 596
- F.**
- Fatal escape, account of, 421
- Filters, on the employment of in chemical analysis, 471
- Foreign intelligence, (see News of the Week, foreign.)
- Flame, extracted from water, Mr. Ruter's plan, 482
- Franklin Institute, report of, respecting Weights and Measures, 548
- Fulling, application of the principle of a balance to, 693
- G.**
- Gold mines in Virginia, 437
- Gold coins, on the basis of recent laws of Congress, table of, 440
- Grains, new method of harvesting, 455
- Gun lock, improvement on the percussion one, 727
- Gypsum, effects of, near salt water, 582
- H.**
- Heat, how long a solid body takes to cool, 437
- Heart, proof of design in the formation of the, 486, 566
- Human life, comforts of, 422; The first and the last minute, 575
- Human folly, sketches of, 558
- Hydrostatic safety valve and gauge for steamboats, by T. Ewbank, 448, 450
- Home intelligence (see News of the Week, Domestic.)
- I.**
- India, journey to, over land, 513
- Indian summer, essay on, at Baltimore, 660
- Intercourse with the world, 569
- Internal improvements in Tennessee, and Mississippi, 530; Georgia, 578
- L.**
- Land, on the clearing of, 517
- La Fayette, memoirs of, 422, 423, 424
- Lead mines of Missouri, account of, 436
- Locks of canals in Cumberland, and Maine, how badly constructed, 417
- Light, how many particles flowing every second from a burning candle, 437
- Locomotive Engines, Stephenson's, 769, 792
- M.**
- Machines for measuring land, patent improvements described, 531
- Mahomedan months, how calculated, 791
- Mathematical science, on the comparative value and importance of, 630, 631, 644, 742, 743
- McNeill's report on the Boston and Providence Railroad, 436
- McAdam, Jun., on roads in Virginia, 648
- McCormick's reaping machine, 696
- Meteorological record, kept at Avoylle Ferry, for May and June, 488
- Mechanics' convention at Utica, account of, 533
- Milking, application of the principle of a balance to, 693
- Mines and Mining, lead ones in Missouri, 436; Gold ones in Virginia, 437
- Mineral waters at Avon, dissertation on, 518
- Mills, Mr. Robert, his substitute for railroads and canals, 609
- Mount Auburn, 695
- Mobile and New-Orleans, proposed plan for a less difficult route than the present one, 481
- N.**
- Needle, Smith's compass one described, 809
- News of the week, foreign, 427, 432, 444, 460, 477, 478, 479, 491, 495, 530, 536, 556, 572, 589, 605, 612, 616, 617, 664, 700, 709, 716, 729, 732, 734, 748, 750, 796, 812
- News of the week, domestic, 427, 448, 461, 462, 492, 496, 523, 525, to 527, 540, 553, 581, 585, 596, 605, 622, 632, 638, 545, to 655, 701, 717, 756, 761, 798
- North-Carolina, address of committee of correspondence in reply to the address of the convention at Raleigh, 418, 419, 420
- O.**
- Ohio river, tunnel under proposed, 611
- Ore, silver, in the Oural Mountains, 611
- P.**
- Palm oil, method of purifying, 645
- Philosophical facts, 535
- Pittsburgh, manufacturing establishments in, account of, 808
- Planaria, report before the Royal Institution, by Mr. Faraday, 535
- Printing, application of the principle of a balance to, 693
- Pump, improved forcing one, by Rufus Porter, 775
- Pumping, application of the principle of a balance to, 693
- R.**
- Railroads,—
- Forming one for locomotive engines, 496
- Annual report of Directors of Boston and Worcester one, 417, 418
- Philadelphia and Columbia, 433
- Boston and Providence, report of the Engineer and Agent of, 434, 435, 436
- Virginia, 449
- Manchester and Liverpool one, speed upon, 449, 609
- Across the Isthmus of Panama, 500
- Proposed one from St. Marys, Georgia, to St. Marks, Florida, 513
- Amsterdam to Cologne, 609
- Tuscumbia and Decatur, 610
- On the probable location of, 497
- On the construction of, 545
- In England, 647
- Travelling upon, in England, 569
- Information respecting, 593, 594
- Substitute for, 594, 610, 642
- Generally, their benefits, 770
- On Long Island, 785
- Information respecting, 593, 594
- New-York and Erie, 449, 513, 693, 737
- Speed on, at Manchester, England, 440



Boston and Lowell, 451, 469  
 Boston and Providence, 451, 609  
 Stonington and Providence, 451  
 Lowell and Brattleboro, 451  
 Boston and Salem, 451  
 Boston and Taunton, 451  
 Worcester and Norwich, 451  
 Tonawanda, 451  
 Ithaca and Oswego, 451  
 Catskill and Canajoharie, 451  
 Port Kent and Keosauqua, 451  
 Dansville and Rochester, 451  
 Portsmouth and Roanoke, 481  
 Baltimore and Ohio, 497, 774, 673,  
 705, 755  
 Report, 755, 756, 739  
 New York, 786  
 Washington and Baltimore, 562, 577  
 Baltimore and Port Deposit, report of  
 Chief Engineer, 563, 564, 565  
 Providence, 577  
 Columbia, 578  
 Brooklyn and Jamaica, 580  
 Columbia and Tennessee, 580  
 Virginia, 648  
 Philadelphia and Trenton, 689

Long Island, 689  
 Columbia, 706  
 Undulating ones, 674, 753  
 Railroad chair, invented by Stephenson,  
 Jr., 769  
 Railroad cars, proposed plan for a new  
 one, by S. Bailey, 489; Stephenson,  
 793  
 Railroad curvatures, on the location  
 of, by J. Vandegriff, 532, 546, 643,  
 to 659  
 Review of the week, 426, 441, 456 to  
 460, 473, 489, 533, 538, 554, 570,  
 586, 609, 618, 634, 651, 666, 700,  
 714, 730, 747, 763, 778, 794, 810  
 Rockwell's patent vault lights, 548  
 Red Sea, practicability of navigating,  
 729, 737  
 Rotary engine, non-reciprocating one,  
 595  
 Rutter on flame, from oil, tar, and  
 water, 482  
 S.  
 Sea sledge, account of, 420  
 Soap making, method of, 584

Steamboat, Burden's, 490  
 Steam navigation, remarks on the rival  
 claims to the introduction of, 560;  
 In India, 449, 513; Communication  
 with India, 648  
 Steam carriages in Holland, success of,  
 585; Russell's, 594; On common  
 roads, 420, 434, 436, 658, 770,  
 773  
 State Prison labor, on the evil effects  
 of, 600  
 Stones and weeds in highways, 689  
 Stone, Doric one, 660  
 T.  
 Tides, 609  
 Tunnel under the Ohio, 611  
 Tanning, Newman's patent described,  
 789  
 V.  
 Virginia, gold mines in, 437  
 Vault light, Rockwell's patent ones,  
 548  
 Vessels, on the sheathing of the bottoms  
 of, by Rufus Porter, 565

W.  
 Wagons, proposed plan for establishing  
 a company to distribute packages  
 received at the port of New York  
 through the States, 514  
 Washing, application of the principle  
 of a balance to, 693  
 Water, heated, on the various uses of,  
 657  
 Weights and Measures, Hendersons,  
 chart of, 809; Report of Franklin  
 Institute respecting, 548  
 Wheat, on the cultivation of, 515  
 What o'clock is it, 543  
 Wheel, Oryfrou's, 470  
 Wheels, experiments with strait and  
 curved arms &c., 499  
 Wheels for railroad cars, improved  
 ones, 481  
 Wine making, on the art of, in various  
 countries, 646, 647  
 Wind mill, Dugdale's, 808  
 Wine drinkers, memo. for, 664  
 Z.  
 Zincography, an improvement in the  
 fine arts, 793.

Review of the week, 426, 441, 456 to  
 460, 473, 489, 533, 538, 554, 570,  
 586, 609, 618, 634, 651, 666, 700,  
 714, 730, 747, 763, 778, 794, 810  
 Rockwell's patent vault lights, 548  
 Red Sea, practicability of navigating,  
 729, 737  
 Rotary engine, non-reciprocating one,  
 595  
 Rutter on flame, from oil, tar, and  
 water, 482  
 S.  
 Sea sledge, account of, 420  
 Soap making, method of, 584  
 Steamboat, Burden's, 490  
 Steam navigation, remarks on the rival  
 claims to the introduction of, 560;  
 In India, 449, 513; Communication  
 with India, 648  
 Steam carriages in Holland, success of,  
 585; Russell's, 594; On common  
 roads, 420, 434, 436, 658, 770,  
 773  
 State Prison labor, on the evil effects  
 of, 600  
 Stones and weeds in highways, 689  
 Stone, Doric one, 660  
 T.  
 Tides, 609  
 Tunnel under the Ohio, 611  
 Tanning, Newman's patent described,  
 789  
 V.  
 Virginia, gold mines in, 437  
 Vault light, Rockwell's patent ones,  
 548  
 Vessels, on the sheathing of the bottoms  
 of, by Rufus Porter, 565  
 W.  
 Wagons, proposed plan for establishing  
 a company to distribute packages  
 received at the port of New York  
 through the States, 514  
 Washing, application of the principle  
 of a balance to, 693  
 Water, heated, on the various uses of,  
 657  
 Weights and Measures, Hendersons,  
 chart of, 809; Report of Franklin  
 Institute respecting, 548  
 Wheat, on the cultivation of, 515  
 What o'clock is it, 543  
 Wheel, Oryfrou's, 470  
 Wheels, experiments with strait and  
 curved arms &c., 499  
 Wheels for railroad cars, improved  
 ones, 481  
 Wine making, on the art of, in various  
 countries, 646, 647  
 Wind mill, Dugdale's, 808  
 Wine drinkers, memo. for, 664  
 Z.  
 Zincography, an improvement in the  
 fine arts, 793.

Review of the week, 426, 441, 456 to  
 460, 473, 489, 533, 538, 554, 570,  
 586, 609, 618, 634, 651, 666, 700,  
 714, 730, 747, 763, 778, 794, 810  
 Rockwell's patent vault lights, 548  
 Red Sea, practicability of navigating,  
 729, 737  
 Rotary engine, non-reciprocating one,  
 595  
 Rutter on flame, from oil, tar, and  
 water, 482  
 S.  
 Sea sledge, account of, 420  
 Soap making, method of, 584  
 Steamboat, Burden's, 490  
 Steam navigation, remarks on the rival  
 claims to the introduction of, 560;  
 In India, 449, 513; Communication  
 with India, 648  
 Steam carriages in Holland, success of,  
 585; Russell's, 594; On common  
 roads, 420, 434, 436, 658, 770,  
 773  
 State Prison labor, on the evil effects  
 of, 600  
 Stones and weeds in highways, 689  
 Stone, Doric one, 660  
 T.  
 Tides, 609  
 Tunnel under the Ohio, 611  
 Tanning, Newman's patent described,  
 789  
 V.  
 Virginia, gold mines in, 437  
 Vault light, Rockwell's patent ones,  
 548  
 Vessels, on the sheathing of the bottoms  
 of, by Rufus Porter, 565  
 W.  
 Wagons, proposed plan for establishing  
 a company to distribute packages  
 received at the port of New York  
 through the States, 514  
 Washing, application of the principle  
 of a balance to, 693  
 Water, heated, on the various uses of,  
 657  
 Weights and Measures, Hendersons,  
 chart of, 809; Report of Franklin  
 Institute respecting, 548  
 Wheat, on the cultivation of, 515  
 What o'clock is it, 543  
 Wheel, Oryfrou's, 470  
 Wheels, experiments with strait and  
 curved arms &c., 499  
 Wheels for railroad cars, improved  
 ones, 481  
 Wine making, on the art of, in various  
 countries, 646, 647  
 Wind mill, Dugdale's, 808  
 Wine drinkers, memo. for, 664  
 Z.  
 Zincography, an improvement in the  
 fine arts, 793.

Review of the week, 426, 441, 456 to  
 460, 473, 489, 533, 538, 554, 570,  
 586, 609, 618, 634, 651, 666, 700,  
 714, 730, 747, 763, 778, 794, 810  
 Rockwell's patent vault lights, 548  
 Red Sea, practicability of navigating,  
 729, 737  
 Rotary engine, non-reciprocating one,  
 595  
 Rutter on flame, from oil, tar, and  
 water, 482  
 S.  
 Sea sledge, account of, 420  
 Soap making, method of, 584  
 Steamboat, Burden's, 490  
 Steam navigation, remarks on the rival  
 claims to the introduction of, 560;  
 In India, 449, 513; Communication  
 with India, 648  
 Steam carriages in Holland, success of,  
 585; Russell's, 594; On common  
 roads, 420, 434, 436, 658, 770,  
 773  
 State Prison labor, on the evil effects  
 of, 600  
 Stones and weeds in highways, 689  
 Stone, Doric one, 660  
 T.  
 Tides, 609  
 Tunnel under the Ohio, 611  
 Tanning, Newman's patent described,  
 789  
 V.  
 Virginia, gold mines in, 437  
 Vault light, Rockwell's patent ones,  
 548  
 Vessels, on the sheathing of the bottoms  
 of, by Rufus Porter, 565  
 W.  
 Wagons, proposed plan for establishing  
 a company to distribute packages  
 received at the port of New York  
 through the States, 514  
 Washing, application of the principle  
 of a balance to, 693  
 Water, heated, on the various uses of,  
 657  
 Weights and Measures, Hendersons,  
 chart of, 809; Report of Franklin  
 Institute respecting, 548  
 Wheat, on the cultivation of, 515  
 What o'clock is it, 543  
 Wheel, Oryfrou's, 470  
 Wheels, experiments with strait and  
 curved arms &c., 499  
 Wheels for railroad cars, improved  
 ones, 481  
 Wine making, on the art of, in various  
 countries, 646, 647  
 Wind mill, Dugdale's, 808  
 Wine drinkers, memo. for, 664  
 Z.  
 Zincography, an improvement in the  
 fine arts, 793.

Review of the week, 426, 441, 456 to  
 460, 473, 489, 533, 538, 554, 570,  
 586, 609, 618, 634, 651, 666, 700,  
 714, 730, 747, 763, 778, 794, 810  
 Rockwell's patent vault lights, 548  
 Red Sea, practicability of navigating,  
 729, 737  
 Rotary engine, non-reciprocating one,  
 595  
 Rutter on flame, from oil, tar, and  
 water, 482  
 S.  
 Sea sledge, account of, 420  
 Soap making, method of, 584  
 Steamboat, Burden's, 490  
 Steam navigation, remarks on the rival  
 claims to the introduction of, 560;  
 In India, 449, 513; Communication  
 with India, 648  
 Steam carriages in Holland, success of,  
 585; Russell's, 594; On common  
 roads, 420, 434, 436, 658, 770,  
 773  
 State Prison labor, on the evil effects  
 of, 600  
 Stones and weeds in highways, 689  
 Stone, Doric one, 660  
 T.  
 Tides, 609  
 Tunnel under the Ohio, 611  
 Tanning, Newman's patent described,  
 789  
 V.  
 Virginia, gold mines in, 437  
 Vault light, Rockwell's patent ones,  
 548  
 Vessels, on the sheathing of the bottoms  
 of, by Rufus Porter, 565  
 W.  
 Wagons, proposed plan for establishing  
 a company to distribute packages  
 received at the port of New York  
 through the States, 514  
 Washing, application of the principle  
 of a balance to, 693  
 Water, heated, on the various uses of,  
 657  
 Weights and Measures, Hendersons,  
 chart of, 809; Report of Franklin  
 Institute respecting, 548  
 Wheat, on the cultivation of, 515  
 What o'clock is it, 543  
 Wheel, Oryfrou's, 470  
 Wheels, experiments with strait and  
 curved arms &c., 499  
 Wheels for railroad cars, improved  
 ones, 481  
 Wine making, on the art of, in various  
 countries, 646, 647  
 Wind mill, Dugdale's, 808  
 Wine drinkers, memo. for, 664  
 Z.  
 Zincography, an improvement in the  
 fine arts, 793.

